

IN THE SPECIFICATION

On page 36, please amend Table 10 to read as indicated herein.

first imaging mirror 5	ellipsoid	second <u>grazing</u> imaging mirror-7 <u>306</u>	hyperboloid
α_1	12.0	α_2	78.0
	e-23 <u>e 12</u>	500.00	
f_1	382.1450	f_2	-868.3020
<u>field-pupil</u> imaging			
SE1	-609.7360	SE2	523.8000
SE1'	1023.8000	SE2'	1320.2146
β_1	-1.6791	β_2	2.5205
<u>pupil-field</u> imaging			
SR1	-810.6258	SR2	222.9651
SR1'	722.9651	SR2'	300.0000
β_1	-0.8919	β_2	1.3455
surface parameters			
δ_1	27.9820	δ_2	14.2042
ω_1	51.9820	ω_2	38.2042
e	264.2854	e	434.1220
d	480.3602	d	323.9526
b	772.8280	b	172.8956
a	816.7680	a	398.2073
p = R	-731.2519	p = R	75.0687
eps	0.3236	eps	1.0902
K	-0.1047	K	-1.1885
z	639.8277	z	845.7300